WHAT IS CLAIMED IS:

5

10

15

20

1. A pieced flooring made of foam material and comprising:
at least four rectangular floorboards connected to one
another, each floorboard including four edges each having a series of
dovetail tenons laterally extending from each of the four edges of each
of the floorboards and a dovetail mortise defined in the floorboard
between every two adjacent dovetail tenons, the dovetail mortise
provided to complementally receive a corresponding one of the series
of dovetail tenons of an adjacent floorboard when the floorboards
connected to one another, each floorboard including four corners each
having a cutout defined in each of the floorboards such that an opening
is centrally defined in the pieced flooring relative to the at least four
floorboards that are connected to one another; and

at least one insertion fixedly inserted into the opening and having an area greater than that of the opening to prevent the insertion from detaching from the pieced flooring and to promote the connection between the floorboards.

- 2. The pieced flooring as claimed in claim 1, wherein the opening and the insertion are rectangular for easily manufacturing.
- 3. The pieced flooring as claimed in claim 1, wherein the opening and the insertion are designed as a rhombus for a vivid vision effect.
 - 4. The pieced flooring as claimed in claim 1, wherein the

opening and the insertion are designed to have a round shape such that the insertion can be universally inserted into the opening without regarding the angle thereof.

5. The pieced flooring as claimed in claim 1, wherein the opening and the insertion are designed to have a cross shape.

5

6. The pieced flooring as claimed in claim 5, wherein the insertion includes four circle protrusions laterally extending therefrom and the shape of the opening corresponds to that of the insertion.